

FIG. 1

200220" 92028001

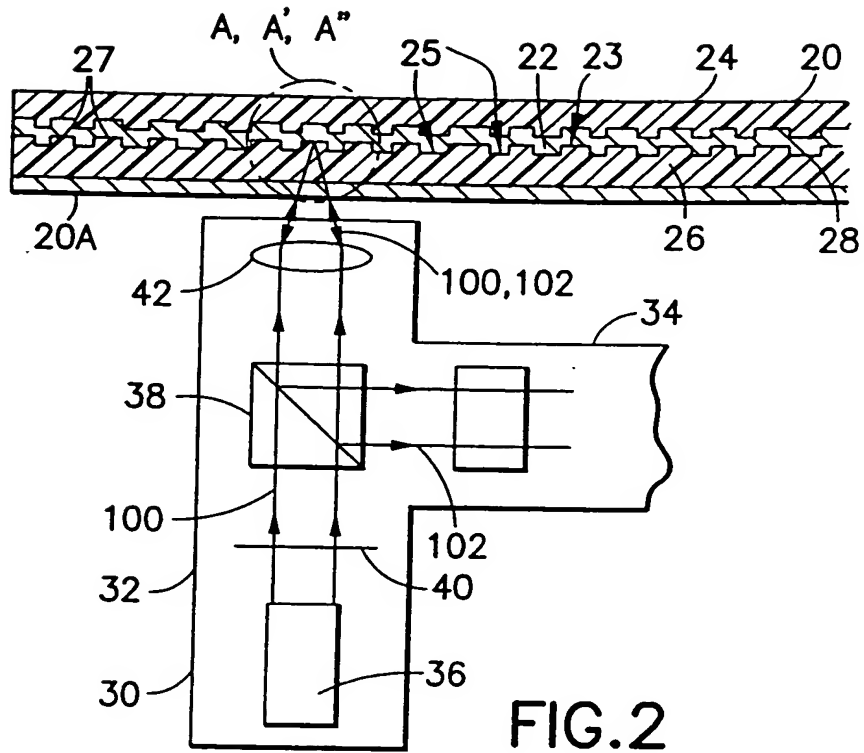


FIG.2

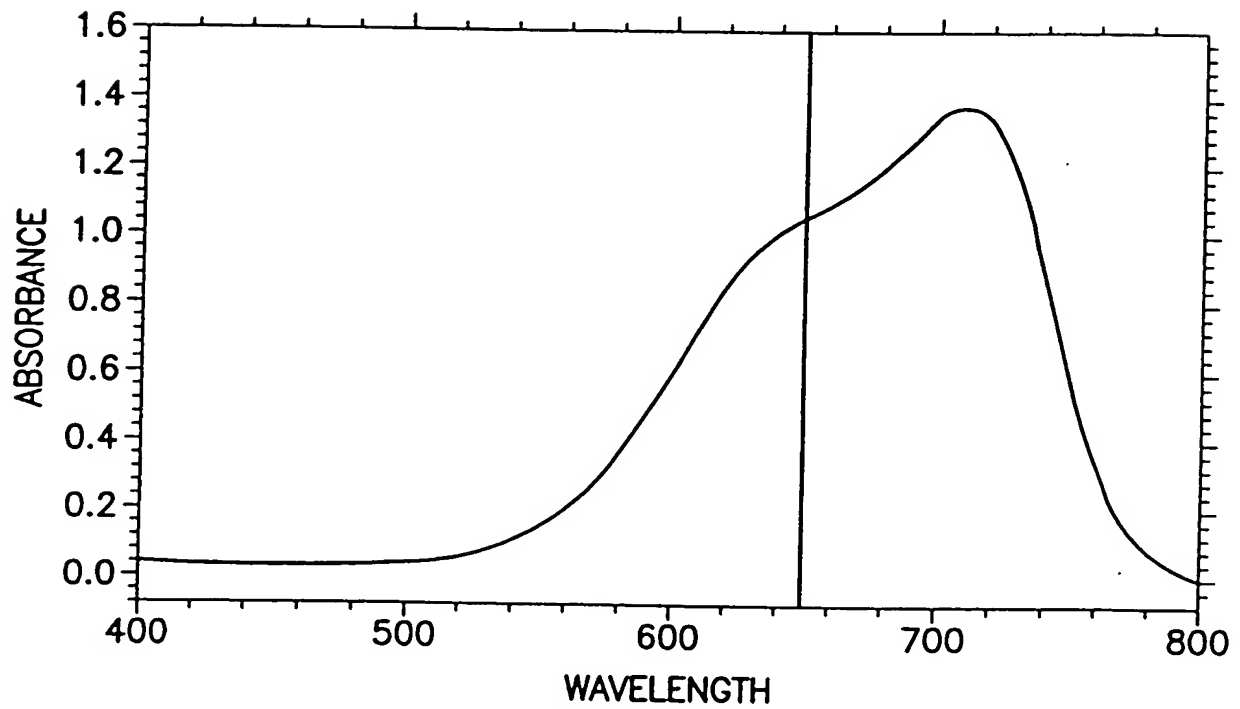


FIG.4

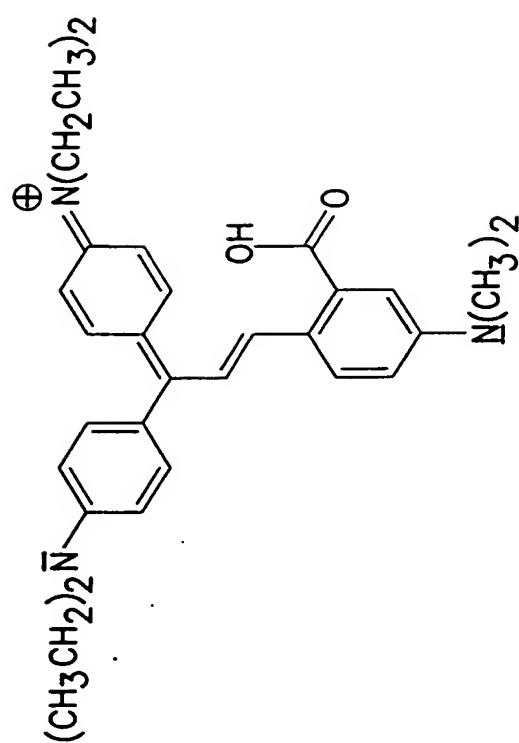
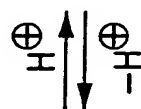
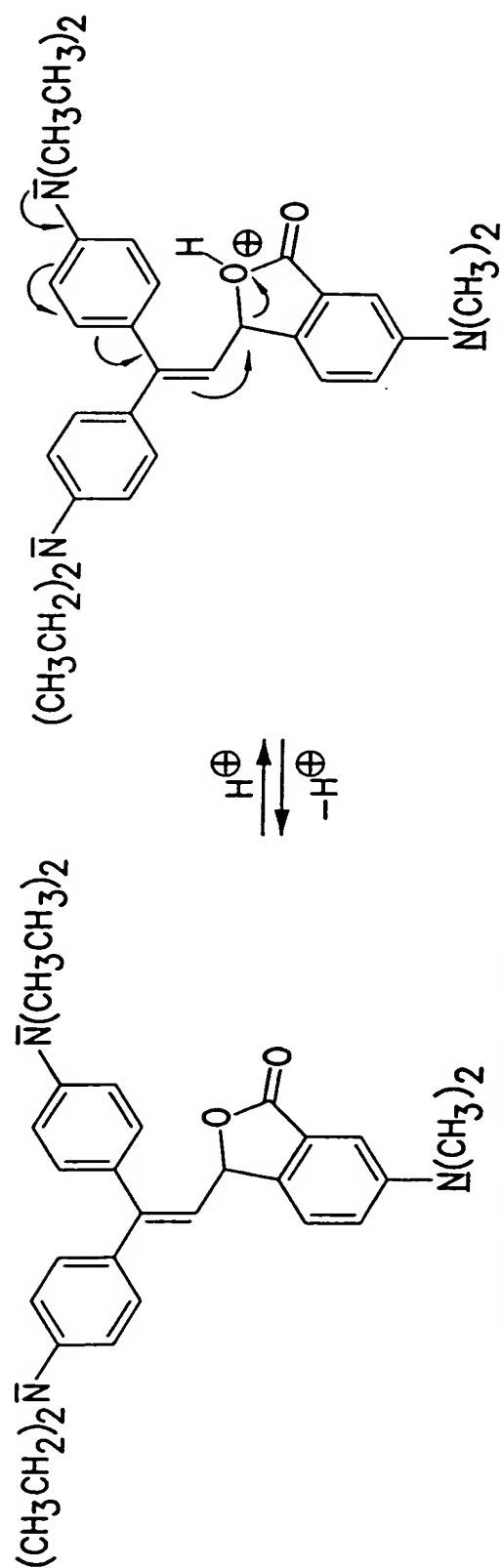


FIG.3

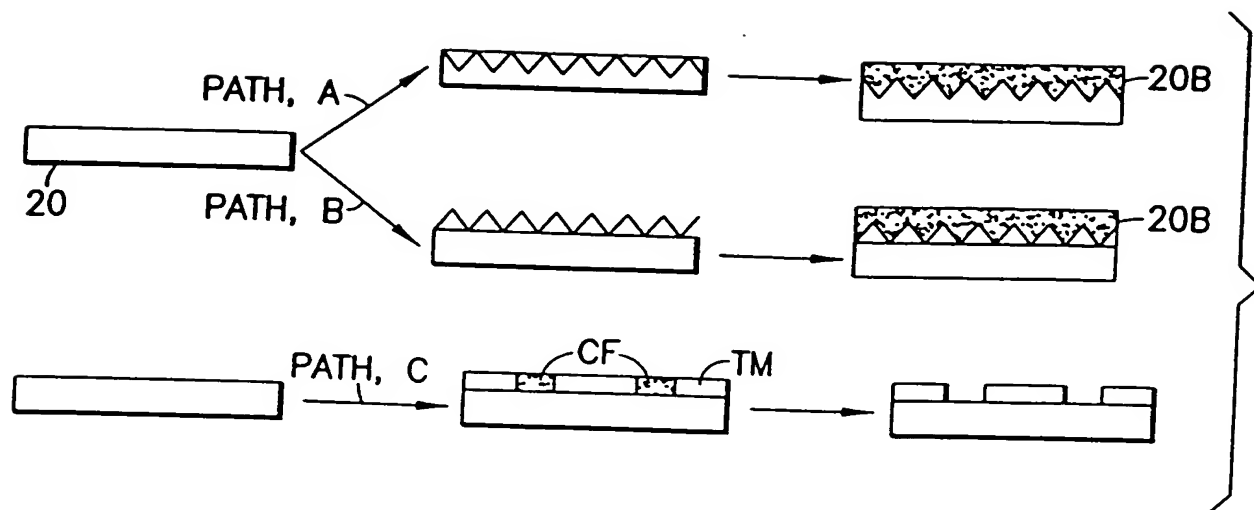


FIG. 5

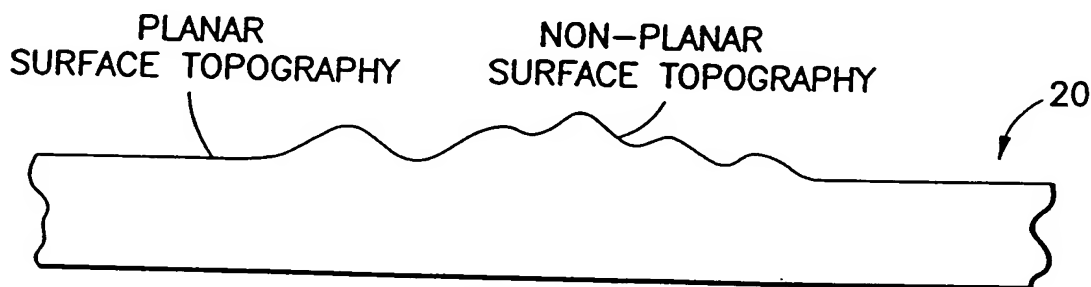


FIG. 6

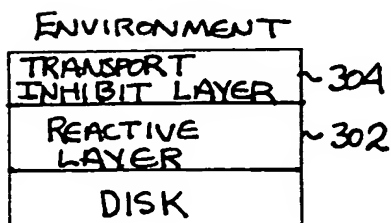


FIG. 17

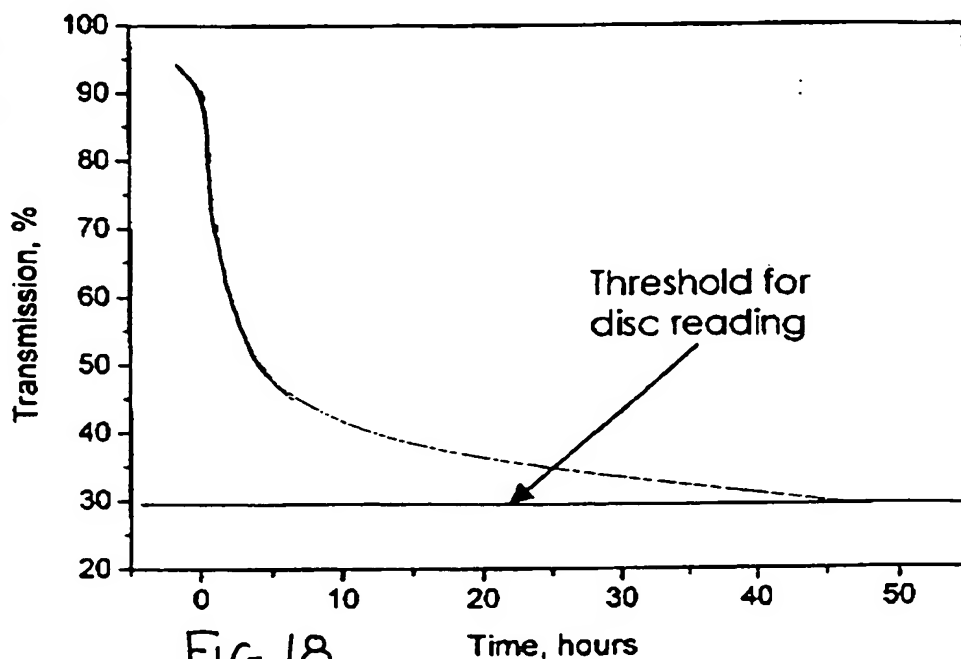
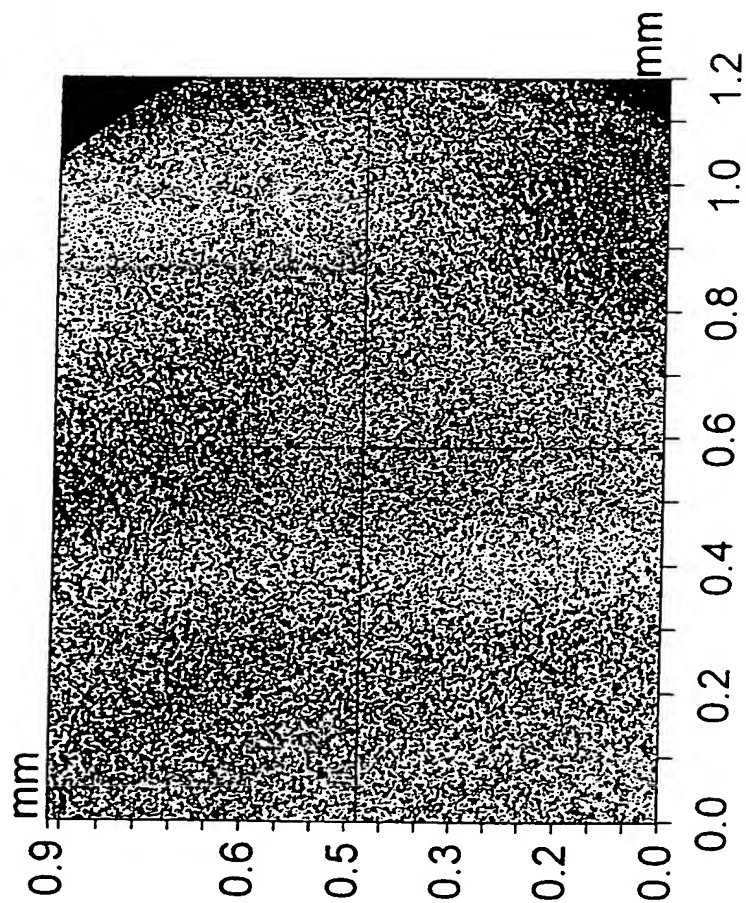


FIG. 18



SIZE: 736x471

VIRGIN DVD

1:367,235

FIG.7A
FIG.7B
FIG.7C

FIG.7

FIG.7A

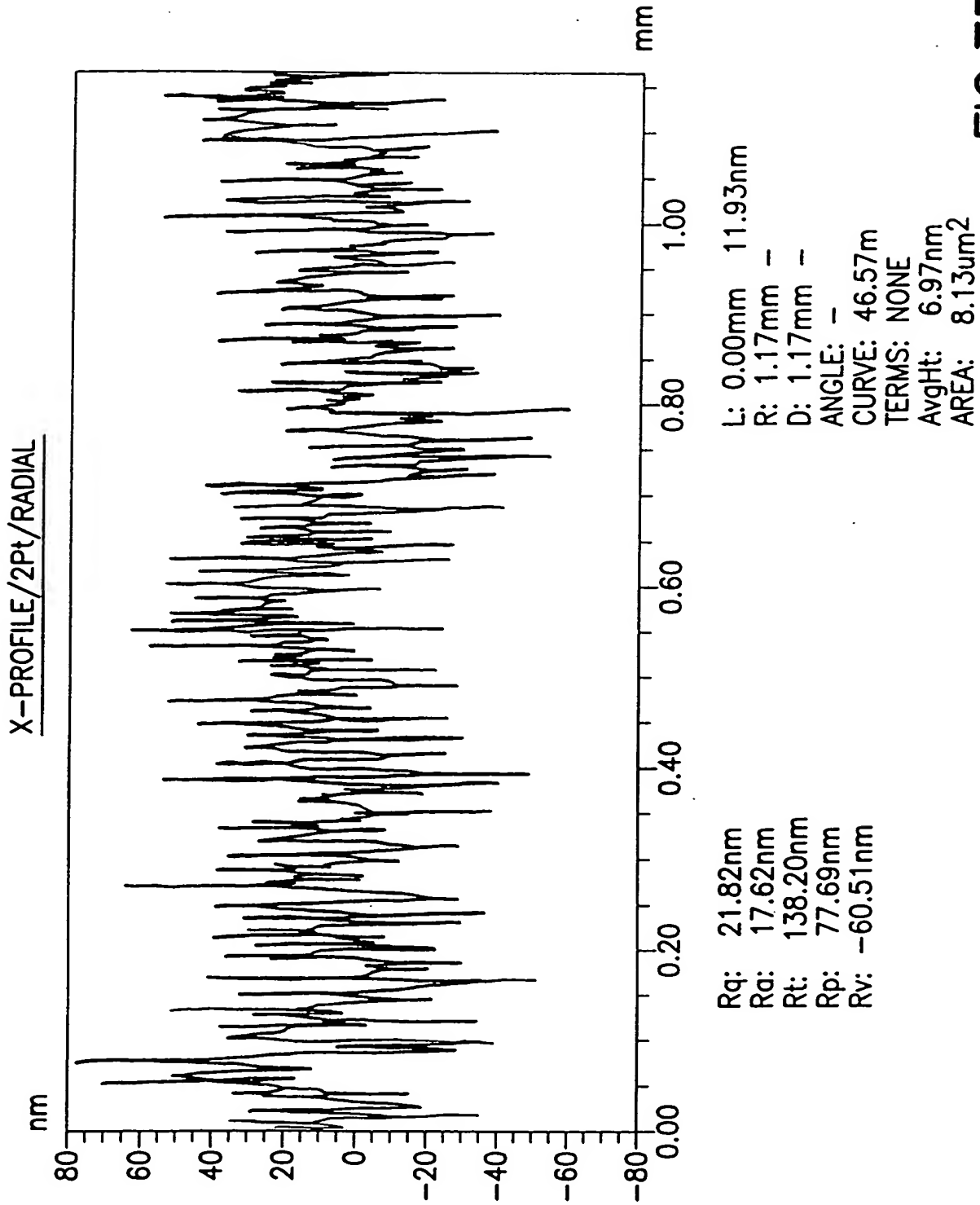
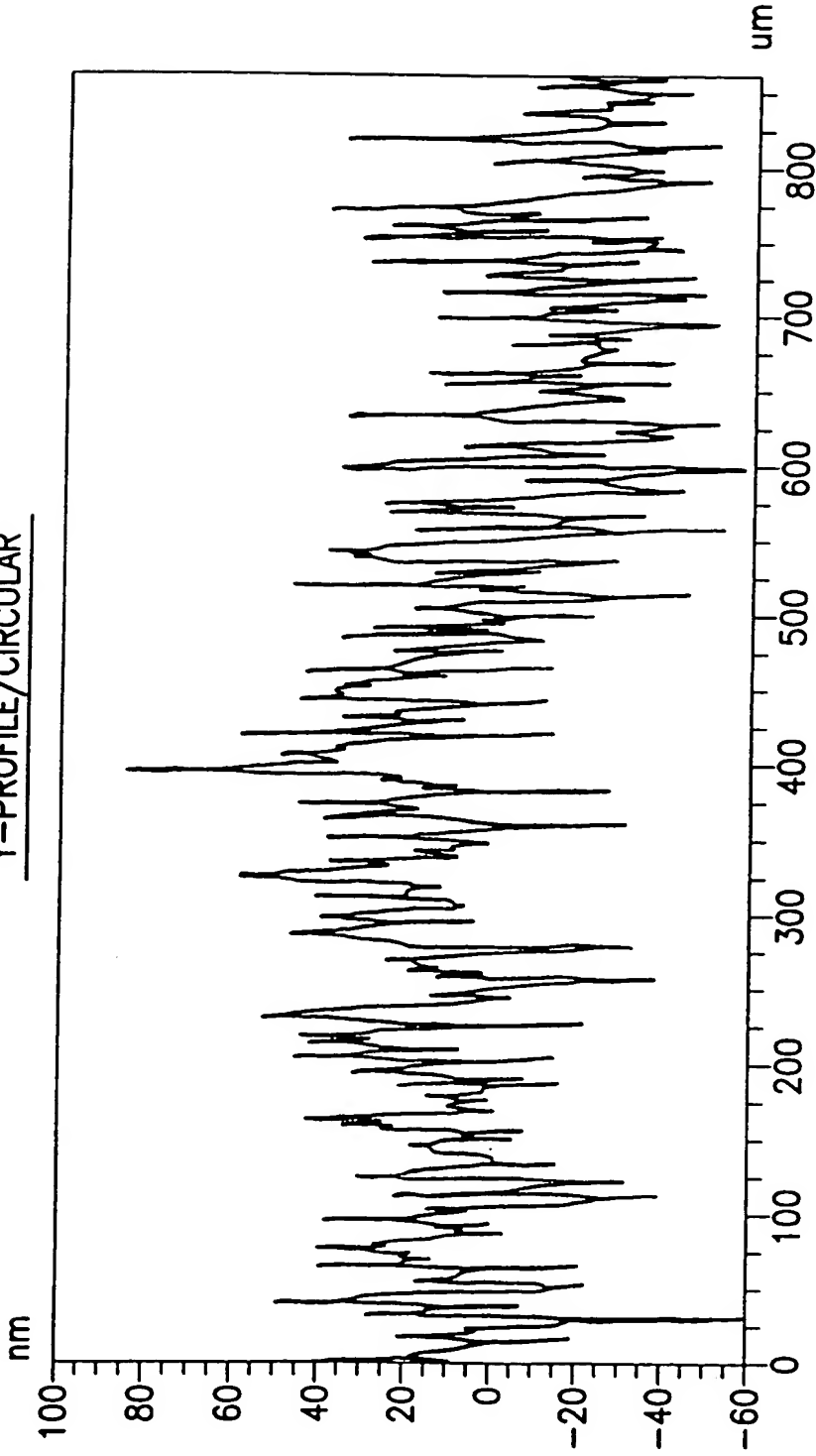


FIG.7B

Y-PROFILE/CIRCULAR



Rq: 25.38nm	L: 0.00um	17.34nm
Ra: 21.04nm	R: 865.68um	-
Rt: 141.76nm	D: 865.68um	-
Rp: 82.86nm	ANGLE: -	
Rv: -58.89nm	CURVE: -3.45m	
	TERMS: NONE	
	AvgHt: 3.16nm	
	AREA: 2734.81um ²	

FIG.7C

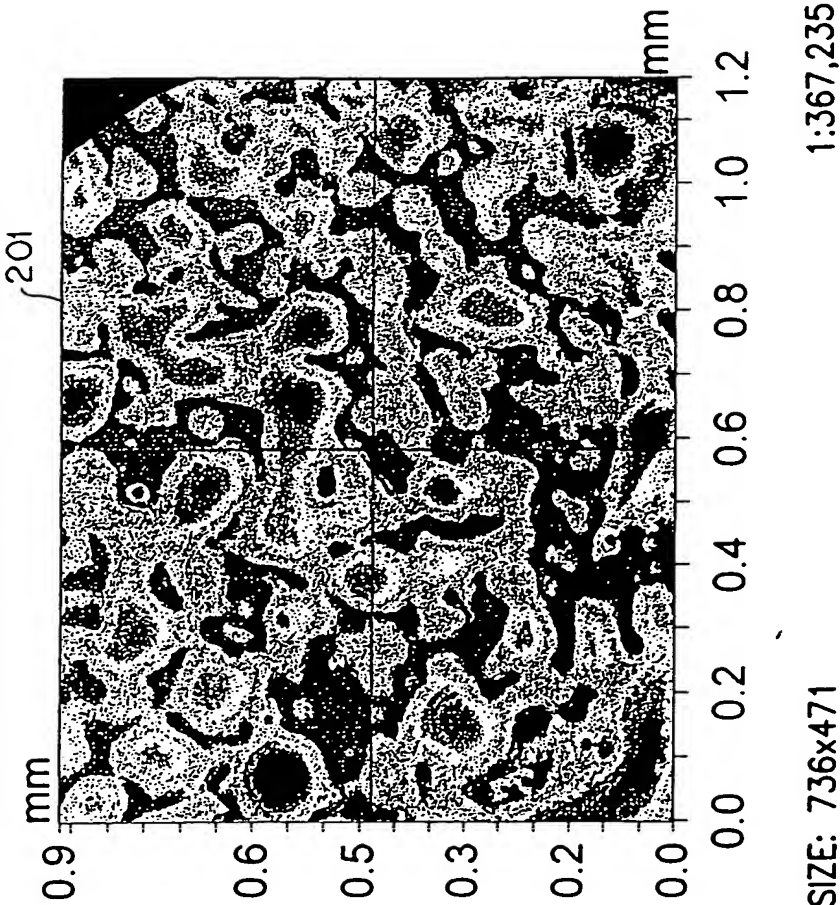


FIG.8A
FIG.8B
FIG.8C

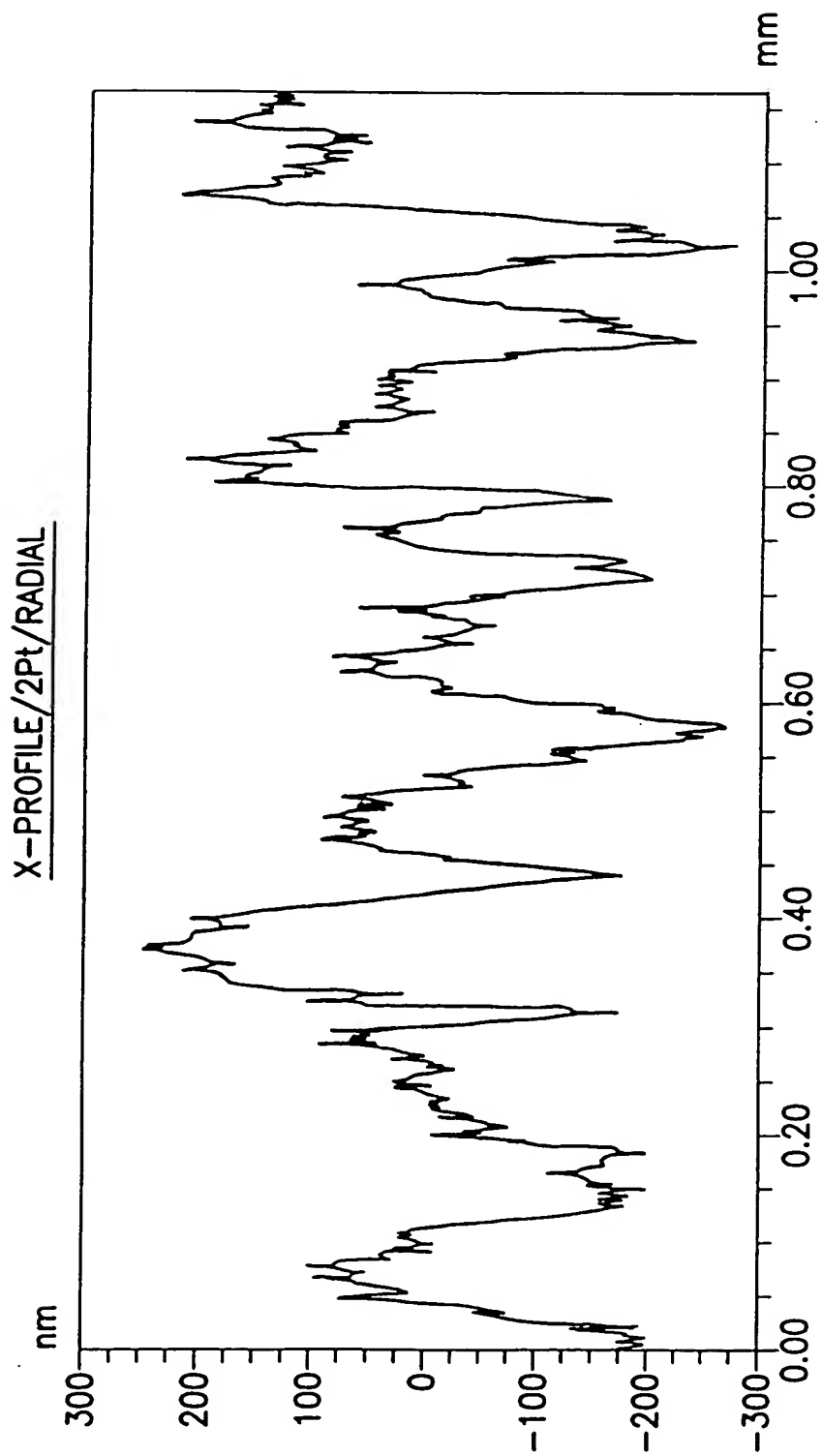
FIG.8

TEXTURED SURFACE

FIG.8A

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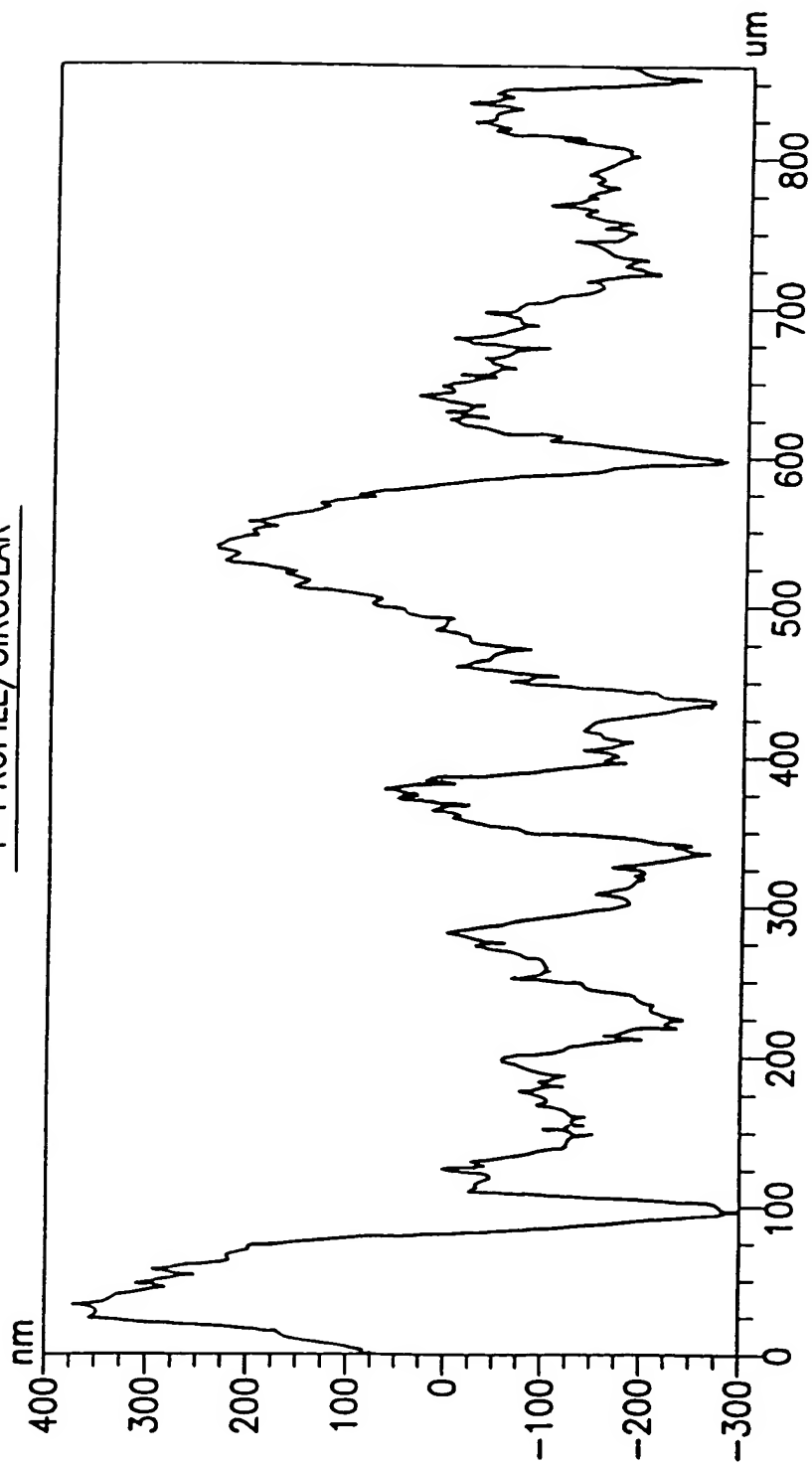
Rq: 115.92mm
Ra: 94.16nm
Rt: 522.17mm
Rp: 245.05nm
Rv: -277.12nm

L: 0.00mm -203.66nm
R: 1.17mm -
D: 1.17mm -
ANGLE -
CURVE 26.43mm
TERMS NONE
AvgHt: -14.15nm
AREA: -16.52um²

FIG.8B

200220" 9202300T

Y-PROFILE/CIRCULAR

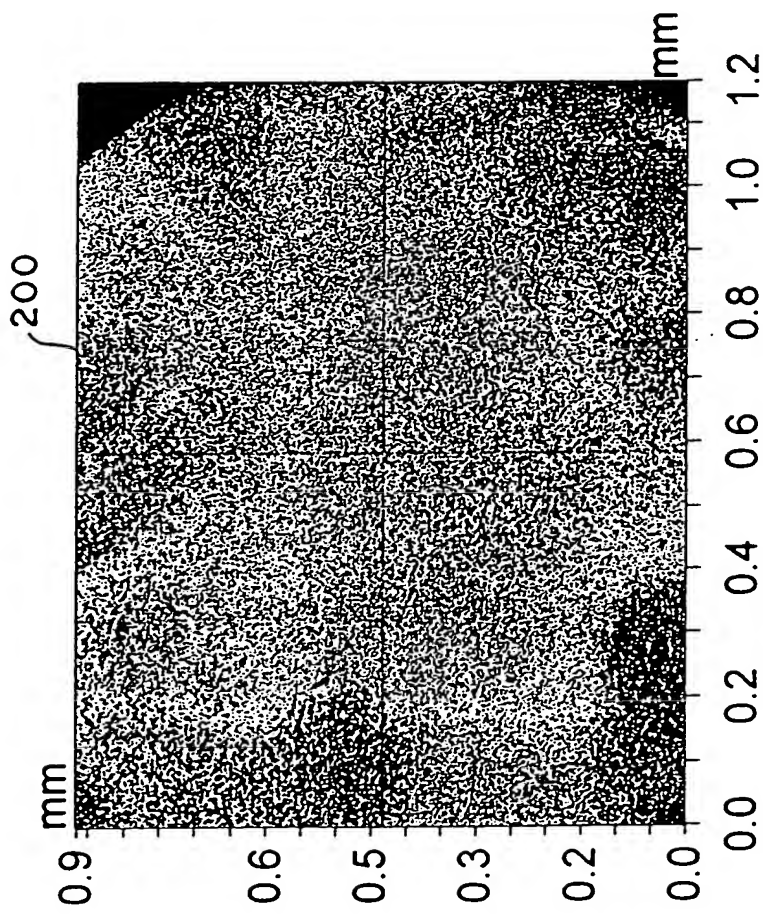


Rq: 144.84nm
Ra: 112.77nm
Rt: 666.57nm
Rp: 367.04nm
Rv: -299.53nm

L: 0.00mm 81.62nm
R: 865.68um -
D: 865.68um -
ANGLE: -
CURVE: 1.20m
TERMS: NONE
AvgHt: -51.72nm
AREA: -44772.98um²

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FIG.8C



SIZE: 736x471

1:367,235

PROTECTIVE COATING

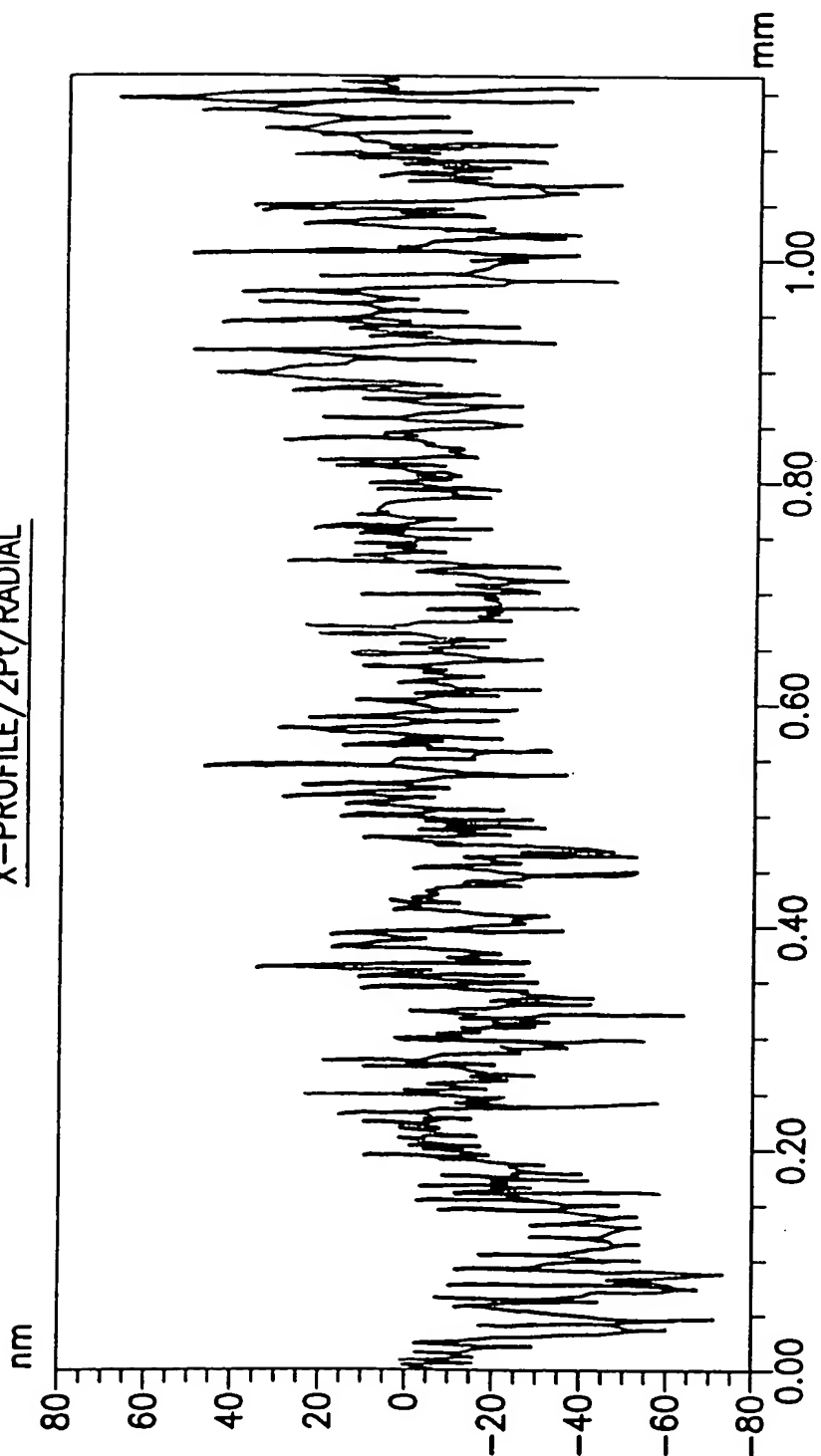
FIG.9A

FIG.9A
FIG.9B
FIG.9C

FIG.9

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X-PROFILE/2Pt/RADIAL



Rq: 22.00nm
Ra: 17.05nm
Rt: 143.83nm
Rp: 69.69nm
Rv: -74.13nm

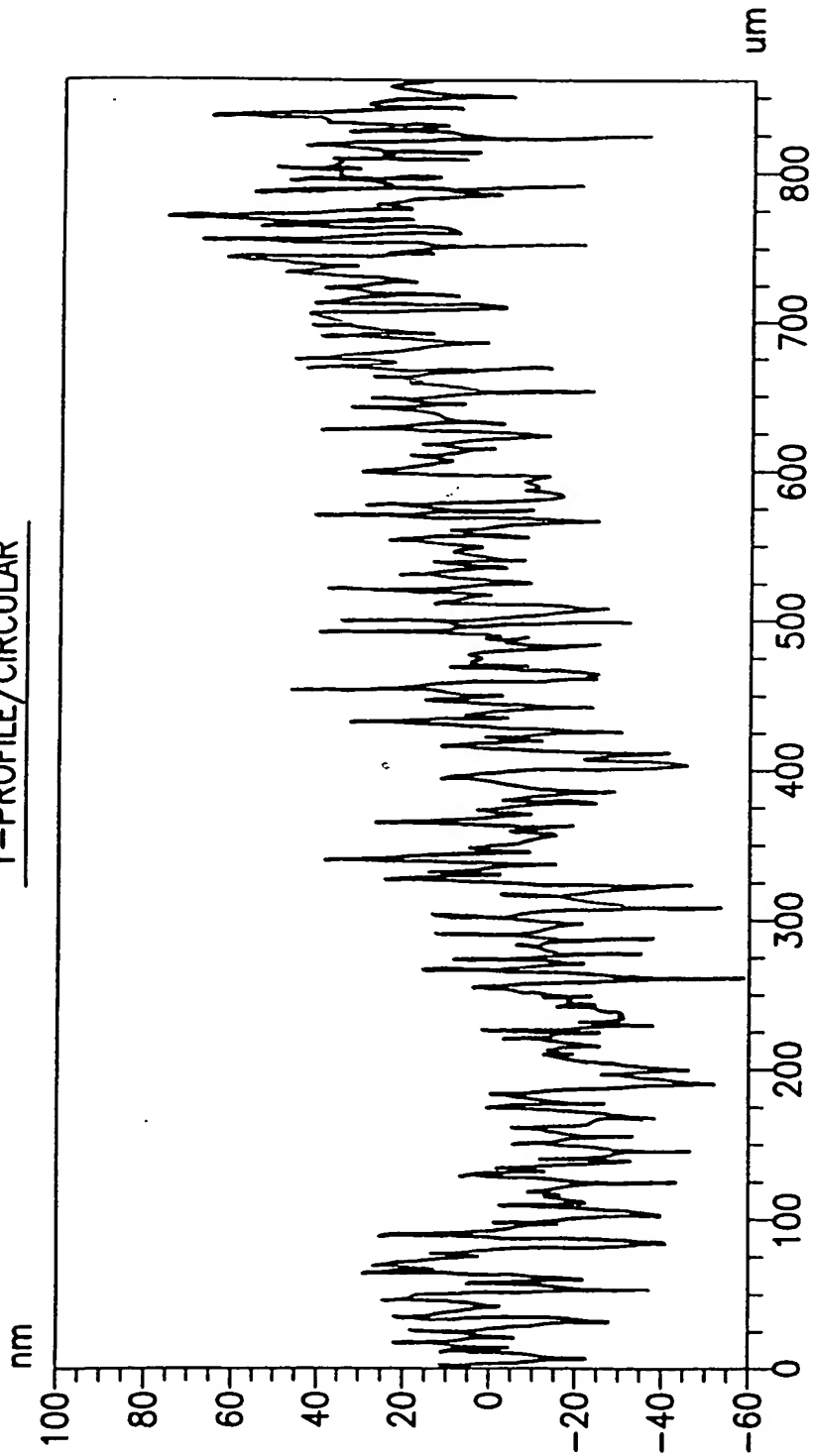
L: 0.00mm -6.68nm
R: 1.17mm -
D: 1.17mm -
ANGLE: -
CURVE: -18.69m
TERMS: NONE
AvgHt: -8.56nm
AREA: -9.99um²

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FIG.9B

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Y-PROFILE/CIRCULAR



Rq:	24.22nm	L:	0.00um	11.00nm
Ra:	19.54nm	R:	865.68um	-
Rt:	140.24nm	D:	865.68um	-
Rp:	81.32nm	ANGLE:	-	
Rv:	-58.91nm	CURVE:	4.61m	
		TERMS:	NONE	
		AvgHt:	2.10nm	
		AREA:	1821.47um ²	

FIG.9C

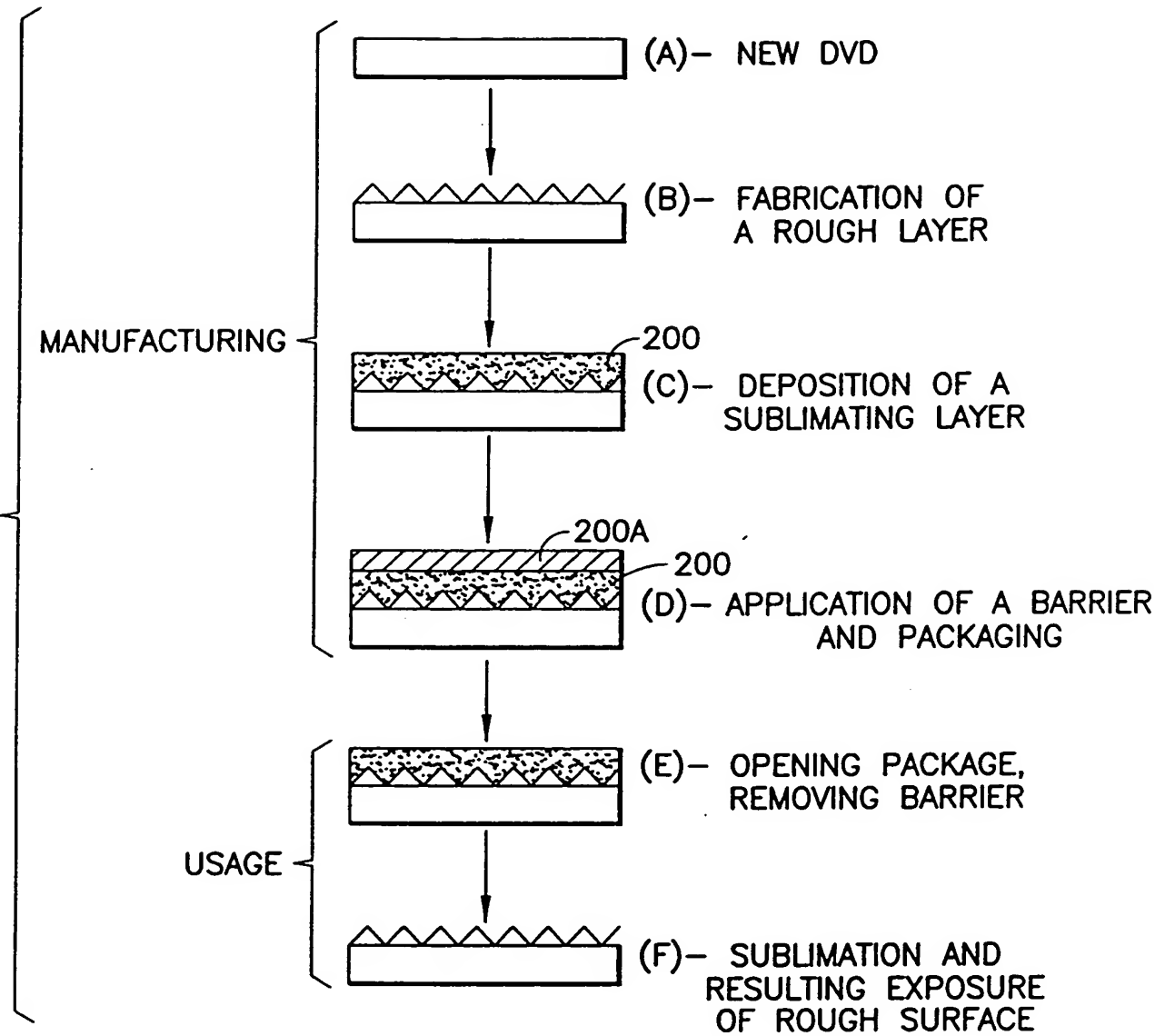


FIG.10

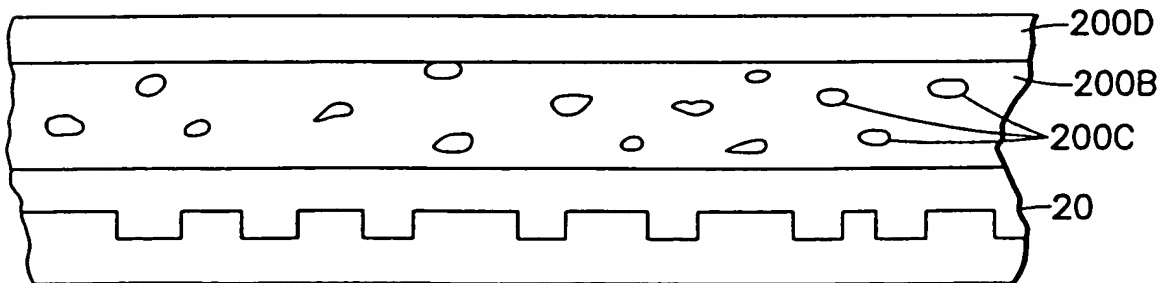


FIG.12

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TIME (HOURS)	WEIGHT LOSS (mg)
0	0
2.33	1.5
19.93	9.2
26.50	11.9
43.17	17.8
51.33	20.8

WEIGHT LOSS (mg) OF ADAMANTANE BY SUBLIMATION FROM A DISK
0.785 cm² IN AREA AS FUNCTION OF TIME AT ROOM TEMPERATURE

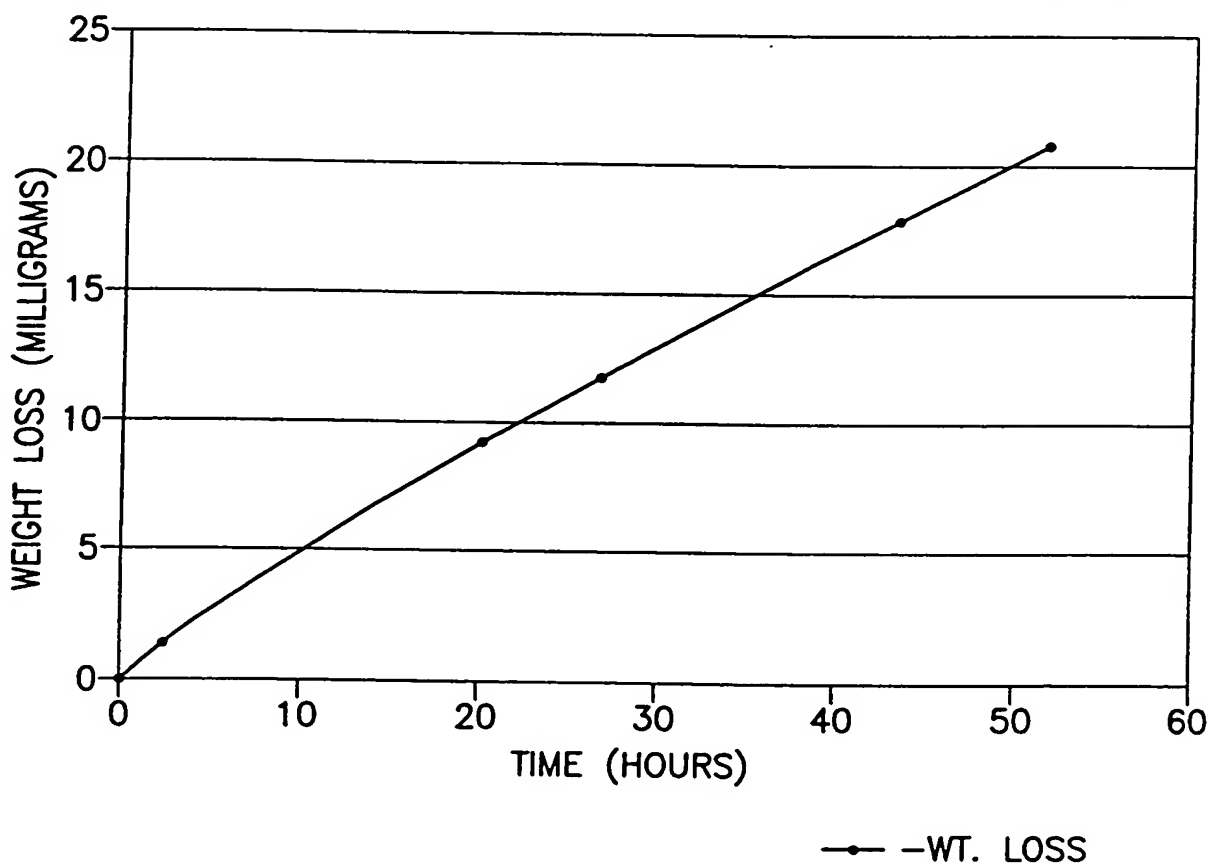


FIG.11

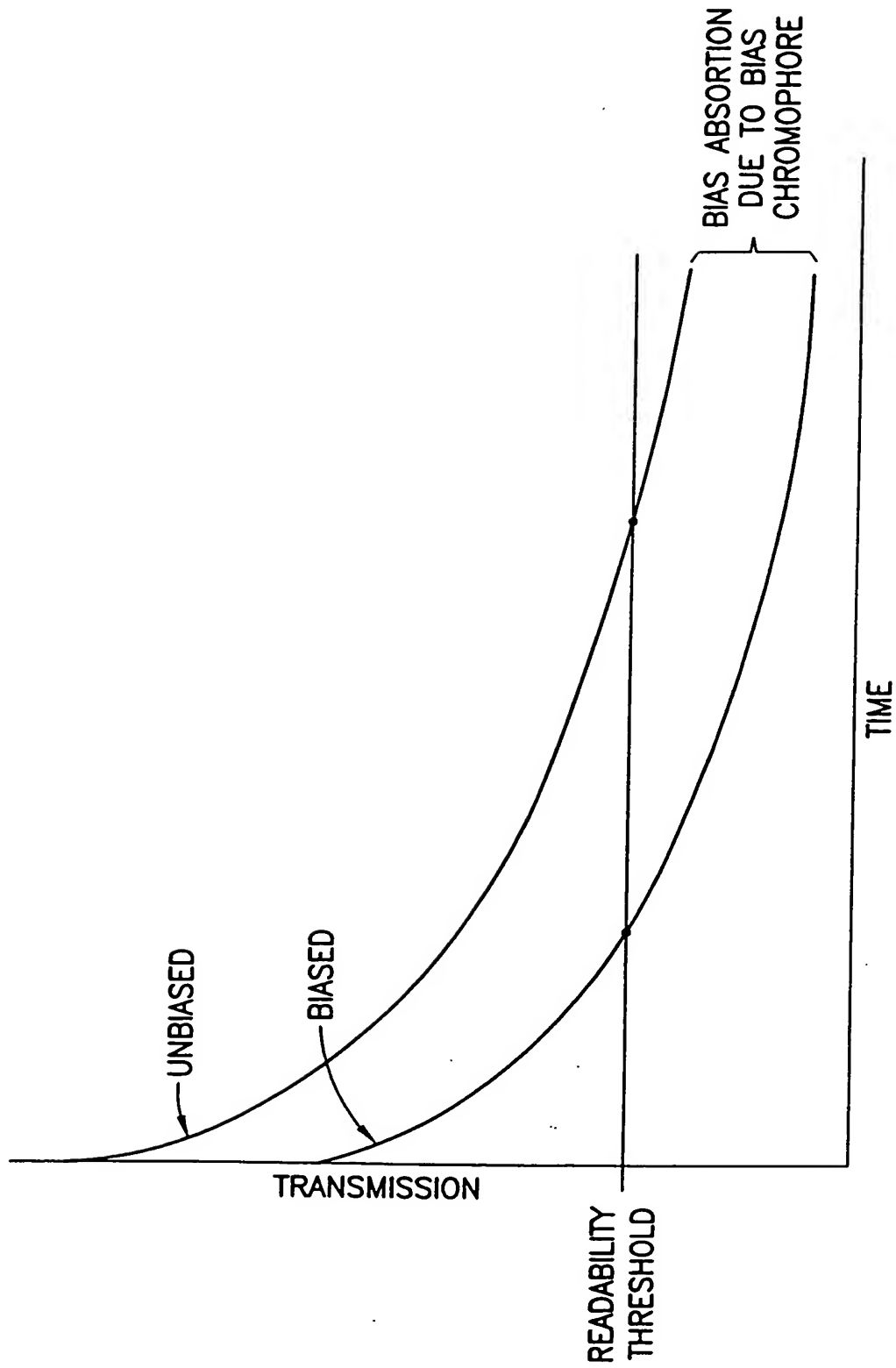


FIG.13

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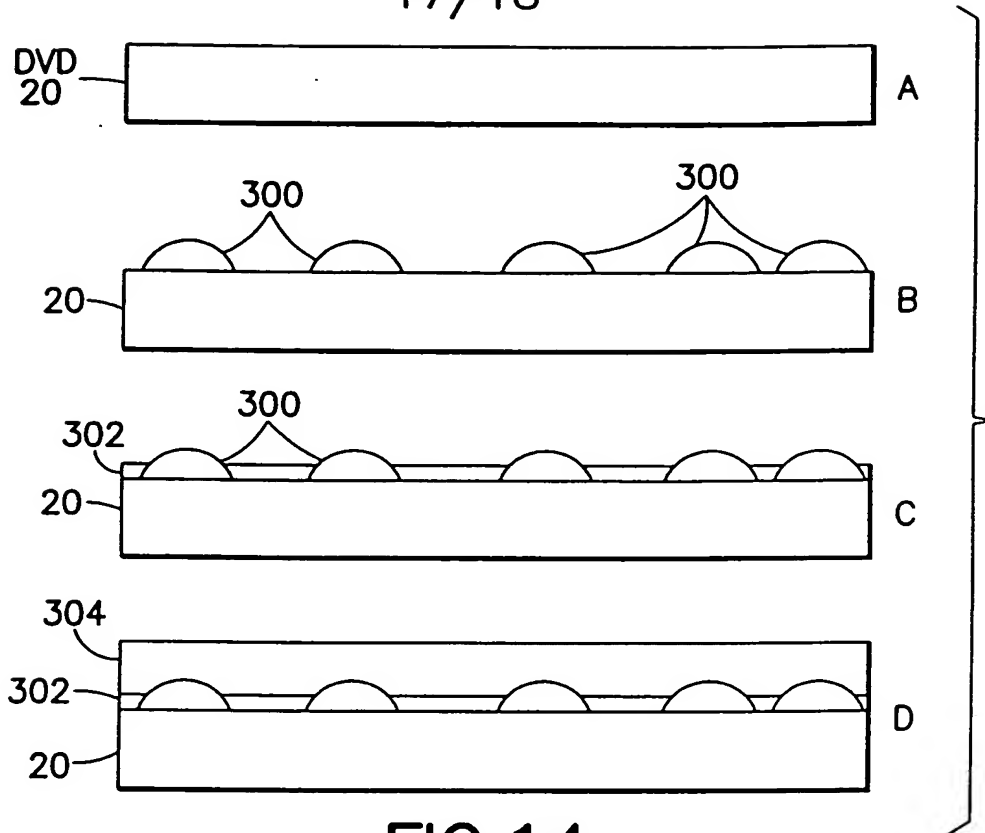


FIG.14

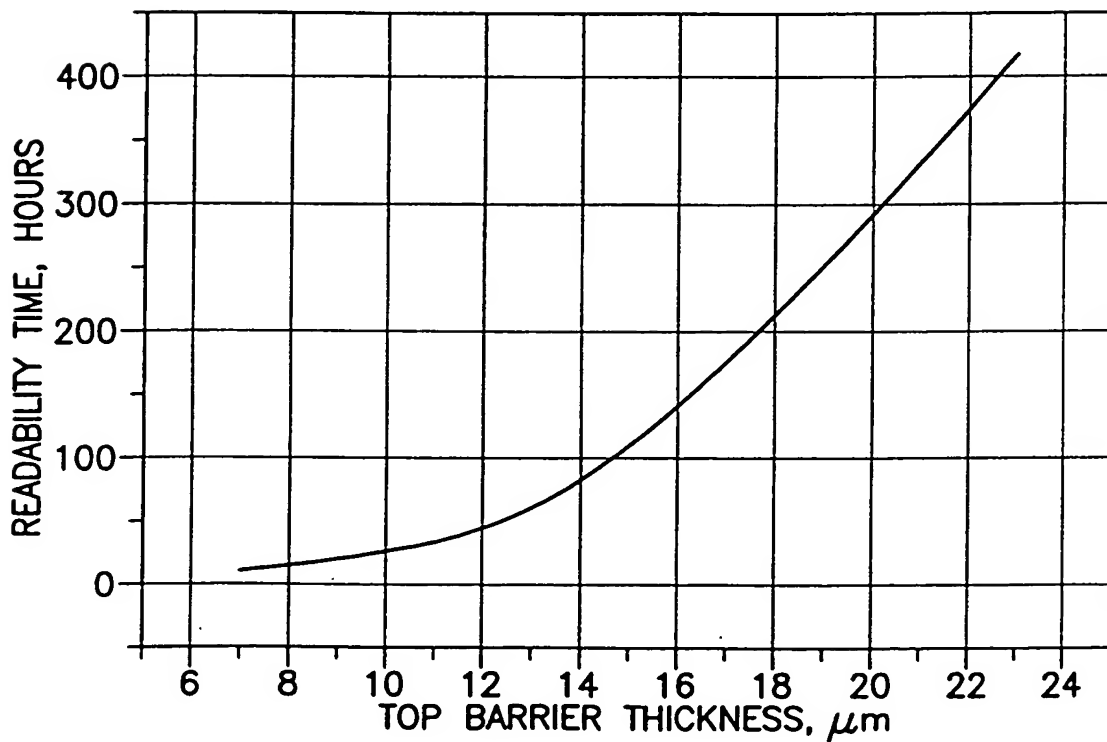


FIG.15

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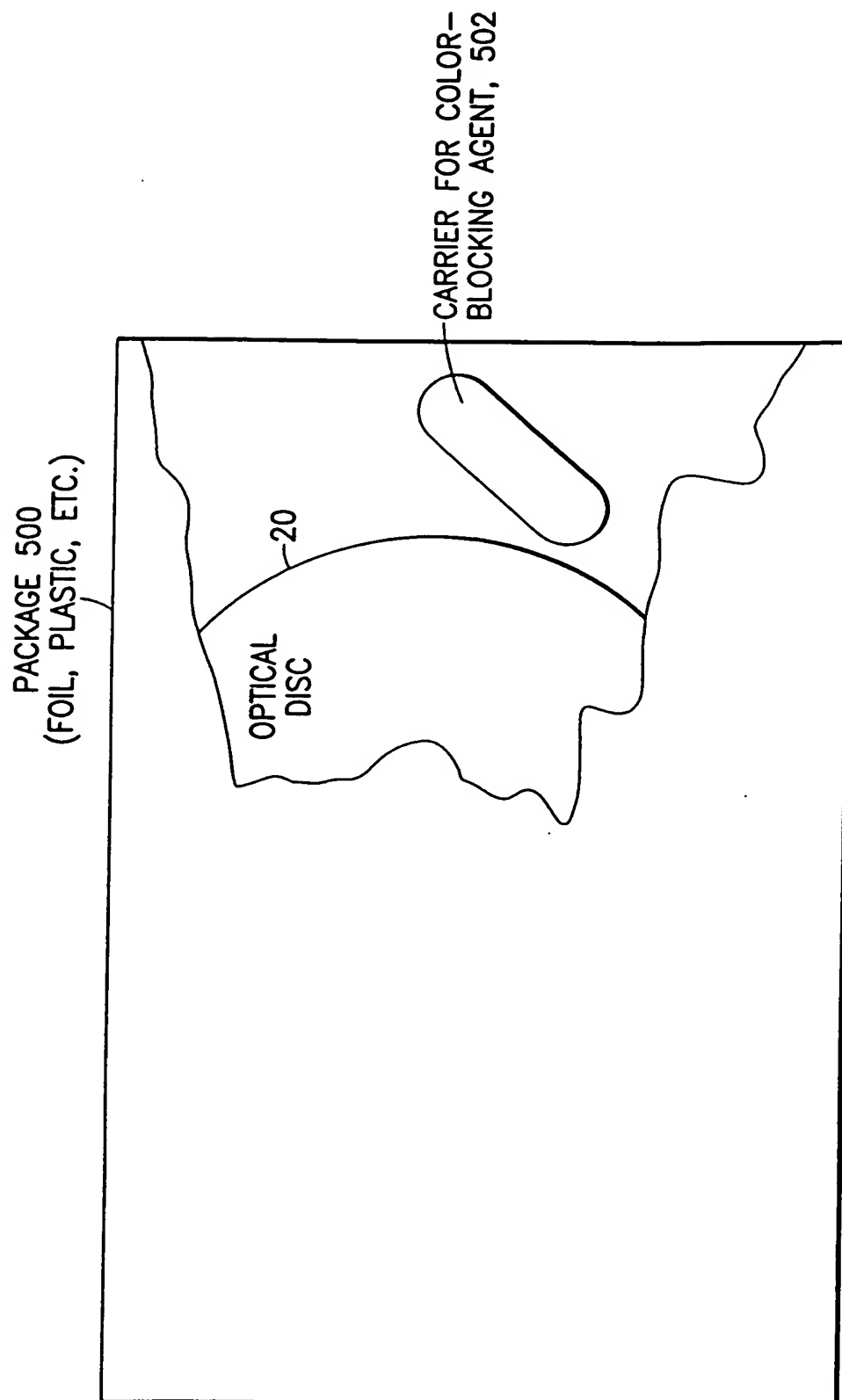


FIG.16